City of Sunnyvale

## Ten Year Project Costs by Project Category and Type

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Project Number	Project Name	Prior Years Actual	Revised Budget 2004-05	Plan 2005-06	Plan 2006-07	Plan 2007-08	Plan 2008-09	Plan 2009-10	Plan 2010-11	Plan 2011-12	Plan 2012-13	Plan 2013-14	Plan 2014-15	Ten Year Plan Total	Project Grand Total
Categ	_	al & Traffic Si	gnals												
800500	Roadway Geome												1	1	
		489,331	14,653	0	0	0	0	0	0	0	0	0	0	0	503,984
802150	Utility Undergrou		-	50,000	51,000	52.020	52.060	54 100	55.204	57, 200	57.424	50 502	50.755	5 4 7 4 9 C	1 252 049
802500	City Share of De	804,562	0	50,000	51,000	52,020	53,060	54,122	55,204	56,308	57,434	58,583	59,755	547,486	1,352,048
302300	City Share of De	185,130	0	20,000	20,400	20,808	21,224	21,649	22,082	22,523	22,974	23,433	23,902	218,995	404,125
803100	Town Center Par	-	•	20,000	20,100	20,000	21,221	21,019	22,002	22,323	22,>71	23,133	23,702	210,775	101,123
		1,428,240	35,000	0	0	0	0	0	0	0	0	0	0	0	1,463,240
810400	Transportation Pr	roject Design	-										-	-	
		153,359	10,100	0	0	0	0	0	0	0	0	0	0	0	163,459
816000	Future Traffic Sig	gnal Constructio	n/Modificatio	n											
		0	0	0	372,300	0	387,341	0	402,989	0	419,270	0	436,209	2,018,109	2,018,109
816050	Repairs of Bridge		•												
		122,037	16,573	0	0	0	0	0	0	0	0	0	0	0	138,610
820690	Java Drive Sidew	-	1										- 1	_ 1	
001501	337 1 ·	375,519	43,739	0	0	0	0	0	0	0	0	0	0	0	419,258
821501	Washington Ave.	_	1,750,000	on Improve 0	ments 0	0	0	0	0	0	0	0	0	0	1,750,000
321560	Sunnyvale Bicyc	•	1,730,000	U	U	U	U	U	U	U	U	U	۷۱	ΟŢ	1,750,000
,21500	Summy vale Bieye	256,803	118,477	0	0	0	0	0	0	0	0	0	0	0	375,280
321570	Calabazas Creek		, ,											•	,
		150,241	600,431	0	0	0	0	0	0	0	0	0	0	0	750,672

Note: Projects with \$0 Grand Total have budgets in the second ten years of the Twenty Year Plan.

# City of Sunnyvale

## Ten Year Project Costs by Project Category and Type

Project Number	Project Name Prio	or Years Actual	Revised Budget 2004-05	Plan 2005-06	Plan 2006-07	Plan 2007-08	Plan 2008-09	Plan 2009-10	Plan 2010-11	Plan 2011-12	Plan 2012-13	Plan 2013-14	Plan 2014-15	Ten Year Plan Total	Project Grand Total
821571	Calabazas Creek Trail	- Phase II I	Project												
		0	200,000	0	0	0	0	0	0	0	0	0	0	0	200,000
821620	Sidewalk Improvemen	ts Near Tas	sman Light R	ail Transit											
		482,329	83,170	0	0	0	0	0	0	0	0	0	0	0	565,499
821630	Wolfe Road Traffic Sig	gnal Interco	-												
		164,250	23,750	0	0	0	0	0	0	0	0	0	0	0	188,000
821870	Borregas Avenue Bicy												Ī	•	
		•	4,900,448	1,405,798	0	0	0	0	0	0	0	0	0	1,405,798	6,487,000
822220	Canary Drive Traffic C														
		65,472	34,700	0	0	0	0	0	0	0	0	0	0	0	100,172
823681	Mary Avenue Route 28												ı	1	
		55,820	54,180	0	0	0	0	0	0	0	0	0	0	0	110,000
823690	Evelyn Ave. Bike Land	_					_					_	- 1	. 1	
		39,095	130,905	0	0	0	0	0	0	0	0	0	0	0	170,000
823700	Connecting North and		-		0	0	0	0	0	0	0	0	١	اء	20<200
024061		21,276	274,924	0	0	0	0	0	0	0	0	0	0	0	296,200
824061	Pedestrian Lighted Cro		141 200	0	0	0	0	0	0	0	0	0	١	٦	141.200
024010	E 94 (T 14)	0	141,200	0	0	0	0	0	0	0	0	0	0	0	141,200
824910	Frances Street Transit		1,301,611	0	0	0	0	0	0	0	0	0	اه	0	1,301,611
824920	Wolfe Road Bike Rout	•	•	-		U	U	0	0	0	0	0	0	υĮ	1,301,011
824920	Wolle Road Bike Rout	e from Mai	41,900	omestead Ro	oad 0	0	0	0	0	0	0	0	0	0	41,900
825080	Evelyn Avenue Bike L	•				U	U	U	U	U	U	U	٥Į	υĮ	41,900
823080	Everyii Avenue bike L	anes, Sunn 0	359,000	0 Reed Av	0	0	0	0	0	0	0	0	0	0	359,000
825130	Radar Speed Signs for	~ I		U	O	O	U	U	O	O	O	O	٥١	٥١	337,000
023130	radai Speed Siglis 101	0	0	200,000	0	0	0	0	0	0	0	0	0	200,000	200,000

Note: Projects with \$0 Grand Total have budgets in the second ten years of the Twenty Year Plan.

# City of Sunnyvale

## Ten Year Project Costs by Project Category and Type

Project Number	Project Name	Prior Years Actual	Revised Budget 2004-05	Plan 2005-06		Plan 2007-08	Plan 2008-09	Plan 2009-10	Plan 2010-11	Plan 2011-12	Plan 2012-13	Plan 2013-14	Plan 2014-15	Ten Year Plan Total	Project Grand Total
825210	Transportation S	trategic Progran	n												
		0	0	0	0	0	0	0	533,271	543,936	554,815	565,911	577,230	2,775,163	2,775,163
825510	Roadway Rehabi	litation on Vari	ous Streets (C	Grant)											
		0	0	167,745	1,157,645	0	0	0	0	0	0	0	0	1,325,390	1,325,390
825540	Transportation G	rant Matching I	Funds												
		0	0	165,000	168,300	171,666	175,099	178,601	182,173	185,817	189,533	193,324	197,190	1,806,703	1,806,703
825590	Downtown Ways	finding System													
		0	0	50,000	250,000	0	0	0	0	0	0	0	0	300,000	300,000
825630	Mary Ave. Exten	sion Engineeri	ng/Environm	ental Analys	sis										
		0	0	50,000	500,000	0	0	0	0	0	0	0	0	550,000	550,000
825720	Directional Signs	s to Downtown													
		0	0	0	0	100,000	0	0	0	0	0	0	0	100,000	100,000
Total		4,974,218	10,134,761	2,108,543	2,519,645	344,494	636,724	254,372	1,195,719	808,584	1,244,026	841,251	1,294,286	11,247,644	26,356,623

Note: Projects with \$0 Grand Total have budgets in the second ten years of the Twenty Year Plan.

## **Project: 800500 Roadway Geometric Improvements**

Category: Origination Year: Planned Completion Year: Origin:	Capital Ongoing Ongoing Staff	Type: Phase: % Complete:	Street & Traffic Ongoing n/a	Signals	Department: Project Manager: Project Coordinat Interdependencies	Hira l or: Jack	Witthaus
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood:	1.C3.1, 1.C3.3, 1 City Wide		und: ub-Fund:	280 Gas Tax Street Improvement n.a.

## **Project Description and Statement of Need**

This project provides funding for minor roadway improvements at various locations throughout the City as determined necessary throughout the year. This may include improvements to roadway striping, signing, curb lines, sidewalks (as they relate to overall roadway function,) extension of turning lanes and medians, traffic calming, median or refuge construction, relocation of utility poles, or installation of guardrails. It allows staff to make necessary improvements, when needed, in a rapid time frame to eliminate safety hazards or improve traffic flow. Approximately \$15,000 is budgeted per year to handle these issues when they arise.

Starting in FY 2005/2006, this project is consolidated with Program 115 Transportation Operations.

#### **Service Level**

The roadway improvements will decrease traffic congestion and improve traffic safety in the City, consistent with City General Plan policy. In addition, it will reduce the City's liability exposure.

### **Issues**

none

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	489,331	14,653	0	0	0	0	0	0	0	0	0	0	0	503,984
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		14,653	0	0	0	0	0	0	0	0	0	0	0	
Total	489,331	14,653	0	0	0	0	0	0	0	0	0	0	0	503,984
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **Project: 802150 Utility Undergrounding Cost Sharing**

Category: Origination Year: Planned Completion Year: Origin:	Capital Ongoing Ongoing Staff	Type: Phase: % Complete:	Street & Traffic Signals Ongoing n/a	Department: Public Works Project Manager: Hira Raina Project Coordinator: Trudi Ryan Interdependencies: none
Element:	2 Community Development		Goal: 2.5B	Fund: 35 City General Fund
Sub-Element:	2.5 Community Design		Neighborhood: City Wide	Sub-Fund: 100 General

## **Project Description and Statement of Need**

The Municipal Code requires that developments underground overhead utilities. The City is sometimes obligated to pay for some portions of the undergrounding that is beyond property lines or crosses a street. This project is intended to provide funding for the City's portion of undergrounding overhead utilities work. Developers are reimbursed by the City for doing this work in conjunction with their undergrounding work.

Staff is currently studying the undergrounding requirements in the City. The budget of \$50,000 per year is a conservative estimate and may change pending completion of the study and Council direction.

#### **Service Level**

This project provides for the City required match of undergrounding costs for private development projects.

### **Issues**

The Municipal Code will need to be reviewed and potentially amended to change the City's obligation under some circumstances.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	804,562	0	50,000	51,000	52,020	53,060	54,122	55,204	56,308	57,434	58,583	59,755	547,486	1,352,048
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	50,000	51,000	52,020	53,060	54,122	55,204	56,308	57,434	58,583	59,755	547,486	
Total	804,562	0	50,000	51,000	52,020	53,060	54,122	55,204	56,308	57,434	58,583	59,755	547,486	1,352,048
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **Project: 802500 City Share of Development Costs - Streets**

Category: Origination Year: Planned Completion Year: Origin:	Capital Ongoing Ongoing Staff	Type: Phase: % Complete:	Street & Traffic Ongoing n/a	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Barbara Keegan none
Element: Sub-Element:	1 Land Use and Transportation 2.2 Open Space and Conservation	ı	Goal: Neighborhood:	1.C3.1, 1.C3.2 City Wide	Fund Sub-	d: 280 Gas Tax Street Improvement Fund: n.a.

## **Project Description and Statement of Need**

This project provides for the City-required match of public improvement development costs for private development projects. The Municipal Code requires that developments provide public improvements. The City is sometimes obligated to pay for some portions of these improvements that are beyond property lines, cross a street or are greater than two lanes in width. The reimbursement is only for that portion of work which the developer would not otherwise be required to provide.

### **Service Level**

This project provides the City's share of public improvement costs for development projects.

#### **Issues**

The Municipal Code will need to be reviewed and potentially amended to change the City's obligation under these circumstances.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	185,130	0	20,000	20,400	20,808	21,224	21,649	22,082	22,523	22,974	23,433	23,902	218,995	404,125
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	20,000	20,400	20,808	21,224	21,649	22,082	22,523	22,974	23,433	23,902	218,995	
Total	185,130	0	20,000	20,400	20,808	21,224	21,649	22,082	22,523	22,974	23,433	23,902	218,995	404,125
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **Project: 803100 Town Center Parking Structure Maintenance**

Category: Origination Year: Planned Completion Year: Origin:	Capital Ongoing Ongoing Staff	Type: Phase: % Complete:	Street & Traffic Ongoing n/a	Signals	Department: Public Works Project Manager: Hira Raina Project Coordinator: Barbara Keegan Interdependencies: none
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood:	1.C3.4, 1.C3.5 Washington	Fund: 315 Redevelopment Special Revenue Sub-Fund: 100 Redevelopment General

## **Project Description and Statement of Need**

This project provides for the periodic structural evaluation and maintenance of the Town Center parking garage to reduce the risk of structural damage, loss of life, injury and loss of business that could result from a moderate earthquake and exposure to natural elements.

## **Service Level**

No service level effect.

### **Issues**

Project 824870 Town Center Parking Structure Demolition has been programmed to fund the cost to demolish the parking structure in FY 2004/2005.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	1,428,240	35,000	0	0	0	0	0	0	0	0	0	0	0	1,463,240
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		35,000	0	0	0	0	0	0	0	0	0	0	0	
Total	1,428,240	35,000	0	0	0	0	0	0	0	0	0	0	0	1,463,240
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **Project: 810400 Transportation Project Design**

Category: Origination Year: Planned Completion Year: Origin:	Capital 1990-91 Ongoing Staff	Type: Phase: % Complete:	Street & Traffic Ongoing n/a	Signals	Department: Project Manager: Project Coordinator: Interdependencies:		
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood:	1.1A City Wide	Fund Sub-	d: 280 Fund: n.a.	Gas Tax Street Improvement

## **Project Description and Statement of Need**

This project provides funding for studies, aerial photography, conceptual design and engineering in support of pending projects, small scale projects and improvements, and citizen requests involving a greater level of engineering response. This project allows for Traffic Engineering to achieve its tasks in a more planned and efficient manner.

Starting in FY 2005/2006, this project is consolidated with Program 115 Transportation Operations.

#### Service Level

These funds allow planned and unplanned projects to be completed more efficiently and responsively by allowing project studies and advance design work to be completed.

### **Issues**

none

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	153,359	10,100	0	0	0	0	0	0	0	0	0	0	0	163,459
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		10,100	0	0	0	0	0	0	0	0	0	0	0	
Total	153,359	10,100	0	0	0	0	0	0	0	0	0	0	0	163,459
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **Project: 816000 Future Traffic Signal Construction/Modification**

Category: Origination Year: Planned Completion Year: Origin:	Capital 1995-96 Ongoing Staff	Type: Phase: % Complete:	Street & Traffic Ongoing n/a	Signals	Department: Project Manage Project Coordin Interdependence	r: Hira ator: Denr	Č
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood:	1.C3.1, 1.C3.3, 1 : City Wide		Fund: Sub-Fund:	385 Capital Projects d: 950 Traffic Mitigation Projects

## **Project Description and Statement of Need**

This project involves making major signal modifications and/or installing new traffic signals that may be necessary. One new installation is planned every other year, on an as needed basis. The locations of these signal changes are often determined by recent community activity or unpredictable changes in traffic conditions. The specific locations identified for monitoring and possible signal modifications/installs in the next few years are Evelyn/Murphy, Bernardo/Remington and Fair Oaks/Iris. In the past, the City has made major signal modifications or added new signals to one or two intersections per year.

The project cost estimates are based on the City's most recent project experience. Annual operating costs are required for electricity and maintenance/repairs of the new signals. This project is funded by the Cumulative Traffic Mitigation Fee revenues from FY 2005/06 to FY 2012/13. The funding source will be switched to Gas Tax funds from FY 2014/15 to FY 2024/25, after the Cumulative Traffic Mitigation Fee revenues are depleted.

#### Service Level

This project allows the City to respond more quickly and efficiently to future traffic signal needs.

#### **Issues**

None.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	0	0	0	372,300	0	387,341	0	402,989	0	419,270	0	436,209	2,018,109	2,018,109
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In													-	-
Gas Tax Fund		0	0	0	0	0	0	0	0	0	0	436,209	436,209	
Fund Reserves		0	0	372,300	0	387,341	0	402,989	0	419,270	0	0	1,581,900	
Total	0	0	0	372,300	0	387,341	0	402,989	0	419,270	0	436,209	2,018,109	2,018,109
<b>Operating Costs</b>	0	0	0	5,151	5,306	10,929	11,257	17,392	17,914	24,602	25,340	32,626	150,517	150,517

## **Project: 816050 Repairs of Bridges**

Category: Origination Year: Planned Completion Year: Origin:	Capital 1995-96 Ongoing Staff	Type: Phase: % Complete:	Street & Traffic Ongoing n/a	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Jim Craig none
Element: Sub-Element:	2 Community Development 2.4 Safety and Seismic Safety		Goal: Neighborhood	2.4A.7 : City Wide	Fund Sub-	d: 280 Gas Tax Street Improvement Fund: n.a.

## **Project Description and Statement of Need**

There are approximately 90 bridges and box culverts in the City of Sunnyvale. Caltrans inspects the bridges and culverts every two years and submits a report to the City with recommendations for repairs. This project provides funds for such repairs which will need to be performed by a qualified contractor.

## **Service Level**

This project provides funds to do minor repairs to City-owned bridges inspected biannually by Caltrans. The work performed with this project is necessary to maintain the serviceability of our bridges.

## **Issues**

This project was reduced as part of the budget reduction plan for the FY 2003/2004 Budget.

## **Project Financial Summary**

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	122,037	16,573	0	0	0	0	0	0	0	0	0	0	0	138,610
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		16,573	0	0	0	0	0	0	0	0	0	0	0	
Total	122,037	16,573	0	0	0	0	0	0	0	0	0	0	0	138,610
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Repairs of Bridges

## **Project: 820690 Java Drive Sidewalks**

Category: Origination Year: Planned Completion Year: Origin:	Capital 1998-99 2005-06 Outside Request	Type: Phase: % Complete:	Street & Traffic Design 50	Signals	Project Manager: H Project Coordinator: Ja	Public Works  Hira Raina  ack Witthaus  one
Element: Sub-Element:	1 Land Use and Transportation 2.1 Land Use and Transportation		Goal: Neighborhood	1.1B : Lakewood	Fund: Sub-Fu	280 Gas Tax Street Improvement nd: n.a.

## **Project Description and Statement of Need**

The Valley Transportation Authority (VTA) has identified areas near the Tasman light rail corridor stations that are lacking sidewalks. Sidewalks are essential for safe and convenient access to light rail. The VTA has requested that the City construct the sidewalks and will provide funding for this purpose. The City has completed a first phase of the project and will complete a second phase by 2005/06.

### **Service Level**

This project will provide for the installation of sidewalks near the newly constructed Tasman LRT line in the north part of the City. Many industrial properties in this area were built without sidewalks, and this project will provide for improved pedestrian access via sidewalks.

#### **Issues**

None.

## **Project Financial Summary**

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	375,519	43,739	0	0	0	0	0	0	0	0	0	0	0	419,258
Revenues														
Total	150,000	0	0	0	0	0	0	0	0	0	0	0	0	150,000
Transfers-In														
Capital Project Fu Mitigation	ndTraffic	113,270	0	0	0	0	0	0	0	0	0	0	0	
Total	155,988	113,270	0	0	0	0	0	0	0	0	0	0	0	269,258
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Java Drive Sidewalks

## Project: 821501 Washington Ave. and Mathilda Ave. Intersection Improvements

Category: Origination Year: Planned Completion Year: Origin:	Capital 2001-02 2004-05 Staff	Type: Phase: % Complete:	Street & Traffic Design 35	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	
Element:	2 Community Development		Goal:	2.1C	Func	l: 385 Capital Projects
Sub-Element:	2.1 Land Use and Transportation		Neighborhood:	: Washington	Sub-	Fund: 600 Gas Tax Funded

## **Project Description and Statement of Need**

The construction of new buildings and the remodeling of the Town Center Mall will bring additional traffic to the downtown area. Washington Avenue will require improvements to carry the increased traffic. This project will widen Washington Avenue between Mathilda Avenue and Town Center Drive.

## **Service Level**

This project will provide for needed improvements at the intersection of Mathilda Avenue/Washington Avenue as mitigation for development projects in the Downtown area.

## **Issues**

The final project scope and cost may vary pending the outcome of the downtown redevelopment.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	0	1,750,000	0	0	0	0	0	0	0	0	0	0	0	1,750,000
Revenues														
Contribution From Dev	eloper	948,000	0	0	0	0	0	0	0	0	0	0	0	
Total	0	948,000	0	0	0	0	0	0	0	0	0	0	0	948,000
Transfers-In														
Gas Tax Fund		802,000	0	0	0	0	0	0	0	0	0	0	0	
Total	0	802,000	0	0	0	0	0	0	0	0	0	0	0	802,000
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **Project: 821560 Sunnyvale Bicycle Network**

Category: Origination Year: Planned Completion Year: Origin:	Capital 1999-00 2004-05 Staff	Type: Phase: % Complete:	Street & Traffic Completed 100	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood:	1.C3 City Wide	Fund Sub-	d: 385 Capital Projects Fund: 600 Gas Tax Funded

## **Project Description and Statement of Need**

The Sunnyvale Bicycle Network Improvement Project provided bike lanes to facilitate bicycling on several City streets, including Kifer Road, Oakmead Parkway, Stewart Drive, Commercial/Deguine Streets, Sunnyvale-Saratoga Road, Lakeside Drive, Fair Oaks Avenue, Crossman Avenue, Knickerbocker Drive, Hollenbeck Avenue, and Santa Trinita Avenue.

## **Service Level**

Project complete.

### **Issues**

This project is nearing completion. The project is recommended for funding for close out and final payment.

## **Project Financial Summary**

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	256,803	118,477	0	0	0	0	0	0	0	0	0	0	0	375,280
Revenues														
St Congestion Mitiga Quality	ation & Air	143,851	0	0	0	0	0	0	0	0	0	0	0	
Total	175,899	143,851	0	0	0	0	0	0	0	0	0	0	0	319,750
Transfers-In														
Total	55,530	0	0	0	0	0	0	0	0	0	0	0	0	55,530
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Sunnyvale Bicycle Network 821560

## Project: 821570 Calabazas Creek Trail Project

Category: Origination Year: Planned Completion Year: Origin:	Capital 1999-00 2005-06 Staff	Type: Phase: % Complete:	Street & Traffic S Design 95	ignals	Department: Project Manager: Project Coordinator: Interdependencies:	
Element:	1 Land Use and Transportation		Goal: 1	1.1B	Fund	: 385 Capital Projects
Sub-Element:	2.1 Land Use and Transportation		Neighborhood: I	Lakewood	Sub-	Fund: 600 Gas Tax Funded

## **Project Description and Statement of Need**

This project funds the first phase of the Calabazas Creek Trail project. The project will fund the development of a paved pedestrian and bicycle trail adjacent to Calabazas Creek from Mission College Boulevard to Old Mountain View-Alviso Road through the upgrade of an existing maintenance road. This project also includes the construction of a bridge over Calabazas Creek in order to link trail users from the west side to the trail located on the east side of the creek channel. The trail will allow public access and serve the Lakewood Village residential neighborhood, Fairwood Park, and John W. Christian Greenway. Phase I of the Calabazas Creek Trail project is anticipated to be complete in Fall 2005.

This is a multi-jurisdictional project that includes the City of Santa Clara, the Santa Clara Valley Water District, the San Francisco Hetch Hetchy Water System and the City of Sunnyvale. Grant funding has been secured for 90% of project costs.

### **Service Level**

The City Council directed staff to pursue creation of a Calabazas Creek Trail to improve access to Baylands Park and the Bay Trail, and provide a new recreation asset.

#### **Issues**

Coordination with the City of Santa Clara, Santa Clara Valley Water District (SCVWD), and Federal grant management may require significant staff resources. The current bidding climate and volatile steel and concrete prices may increase the total project cost.

## **Project Financial Summary**

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	150,241	600,431	0	0	0	0	0	0	0	0	0	0	0	750,672
Revenues														
ISTEA Grants		309,726	0	0	0	0	0	0	0	0	0	0	0	
Total	120,274	309,726	0	0	0	0	0	0	0	0	0	0	0	430,000
Transfers-In														
TDA Article 3 Fund		255,306	0	0	0	0	0	0	0	0	0	0	0	
Total	65,365	255,306	0	0	0	0	0	0	0	0	0	0	0	320,671
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Calabazas Creek Trail Project 821570

## Project: 821571 Calabazas Creek Trail - Phase II Project

Category: Origination Year: Planned Completion Year: Origin:	Capital 2004-05 2006-07 Staff	Type: Phase: % Complete:	Street & Traffic Planning n/a	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	
Element: Sub-Element:	1 Land Use and Transportation 2.1 Land Use and Transportation		Goal: Neighborhood:	1.C3 Lakewood	Fund Sub-	d: 385 Capital Projects Fund: 600 Gas Tax Funded

## **Project Description and Statement of Need**

The Trails and Open Space Grant Program funds will be used for Phase II of the Calabazas Creek Trail project. This project provides for the construction of a low water crossing under either Tasman Drive or Highway 237. This connection will provide improved public access and safety through bypassing a physical barrier of cross street traffic. This project will greatly enhance the public's ability to experience the natural environment of Calabazas Creek and increase the recreational and alternative transportation opportunities in the region. This phase of the trail project is anticipated to be complete in 2007.

#### Service Level

This project will enhance the public's ability to experience the natural environment of Calabazas Creek and increase the recreational and alternative transportation opportunities in the region.

#### **Issues**

The Sunnyvale Bicycle and Pedestrian Advisory Committee (BPAC) reviewed and concured with the Calabazas Creek Trail Project application for the SCVWD Trails and Open Space Grant Program at its May 15, 2003 meeting.

Coordination with the City of Santa Clara, Santa Clara Valley Water District (SCVWD), and Federal grant management may require significant staff resources. The current bidding climate and volatile steel and concrete prices may increase the total project cost.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	0	200,000	0	0	0	0	0	0	0	0	0	0	0	200,000
Revenues														
Other Agencies-Re	imbursement	200,000	0	0	0	0	0	0	0	0	0	0	0	
Total	0	200,000	0	0	0	0	0	0	0	0	0	0	0	200,000
Transfers-In														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Project: 821620 Sidewalk Improvements Near Tasman Light Rail Transit

Category: Origination Year: Planned Completion Year: Origin:	Capital 1999-00 2004-05 Staff	Type: Phase: % Complete:	Street & Traffic Construction 95	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Jack Witthaus none
Element:	1 Land Use and Transportation		Goal:	1.C3	Fund	l: 385 Capital Projects
Sub-Element:	2.1 Land Use and Transportation		Neighborhood:	Lakewood	Sub-	Fund: 600 Gas Tax Funded

## **Project Description and Statement of Need**

The General Plan calls for maximizing pedestrian facilities in the City. This project will construct a comprehensive sidewalk network in the Moffett Industrial Park and north Sunnyvale which will link area businesses and residences to the West Tasman Light Rail Transit system.

## **Service Level**

This project constructed additional sidewalks in the Moffett Industrial Park to provide for improved access to the new Tasman LRT system.

## **Issues**

U	•													
Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	482,329	83,170	0	0	0	0	0	0	0	0	0	0	0	565,499
Revenues														
St Congestion Miti Quality	gation & Air	66,760	0	0	0	0	0	0	0	0	0	0	0	
Total	498,740	66,760	0	0	0	0	0	0	0	0	0	0	0	565,500
Transfers-In														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Project: 821630 Wolfe Road Traffic Signal Interconnect

Category: Origination Year: Planned Completion Year: Origin:	Capital 1999-00 2004-05 Staff	Type: Phase: % Complete:	Street & Traffic Signals Completed 100	Department: Public Works Project Manager: Hira Raina Project Coordinator: Dennis Ng Interdependencies: none
Element: Sub-Element:	1 Land Use and Transportation 2.1 Land Use and Transportation		Goal: 1.C3 Neighborhood: Raynor	Fund: 385 Capital Projects Sub-Fund: 600 Gas Tax Funded

## **Project Description and Statement of Need**

The General Plan calls for maximizing traffic signal efficiency. This project provided radio spread spectrum communications, traffic signal interconnect equipment and software, remote surveillance and control for six traffic signals on Wolfe Road and an interface with the Caltrans-control at the Wolfe Road/El Camino Real intersection. The project has been completed.

## **Service Level**

This project interconnected six traffic signals on Wolfe Road in the vicinity of El Camino Real and improved traffic signal efficiency.

### **Issues**

None.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	164,250	23,750	0	0	0	0	0	0	0	0	0	0	0	188,000
Revenues														
ISTEA Grants		18,000	0	0	0	0	0	0	0	0	0	0	0	
St Congestion Miti Quality	igation & Air	8,405	0	0	0	0	0	0	0	0	0	0	0	
Total	161,595	26,405	0	0	0	0	0	0	0	0	0	0	0	188,000
Transfers-In														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Project: 821870 Borregas Avenue Bicycle Corridor

Category: Origination Year: Planned Completion Year: Origin:	Capital 1999-00 2006-07 Staff	Type: Phase: % Complete:	Street & Traffic Planning 10	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Dieckmann Cogill none
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood:	1.C3.5.4 City Wide	Fund Sub-	d: 385 Capital Projects Fund: 600 Gas Tax Funded

## **Project Description and Statement of Need**

This project involves the design and construction of the Borregas Avenue Bicycle Corridor as directed by Council on November 17, 1998 (RTC 98-426). This includes new bike/pedestrian bridges over US-101 and SR-237. The construction of over-crossings will eliminate approximately two miles of detours which currently exist for bicyclists and pedestrians who wish to cross over the freeways. The project will also improve access to the Bay Trail, other recreational facilities in Baylands Park and the Valley Transportation Authority (VTA) Light Rail. Total project cost is currently estimated at \$6,487,000, funded by \$4,776,202 in various VTA grants, \$413,798 in TDA funds, and \$1,297,000 in Traffic Mitigation funds. \$805,000 of the Traffic Mitigation funds were transferred into this project in FY 2001/2002; the remaining \$492,000 is included in the FY 2005/2006 transfer budget.

#### Service Level

The project provides safer and more convenient bicycle and pedestrian access between central Sunnyvale (residential areas and Caltrain) and north Sunnyvale (major employment area and light rail) along the north-south Borregas Avenue corridor.

### **Issues**

The project engineering needs to be completed by June 2006 to meet funding deadlines. The project could require additional funding because material costs, such as concrete and steel, have experienced very volatile price fluctuations due to increasing demand. If the project costs are raised, grant funding will be sought to cover the increase. However, it is likely that an additional local match will be required.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	180,754	4,900,448	1,405,798	0	0	0	0	0	0	0	0	0	1,405,798	6,487,000
Revenues														
ISTEA Grants		96,165	0	0	0	0	0	0	0	0	0	0	0	
Trans Fund for Clean A	ir-TFCA	400,000	0	0	0	0	0	0	0	0	0	0	0	
State Surface Trans Pro	g (STP)	1,500,000	0	0	0	0	0	0	0	0	0	0	0	
Santa Clara Co VTA M Bicycle Program	BTIP	2,200,000	500,000	0	0	0	0	0	0	0	0	0	500,000	
Total	885,037	4,196,165	500,000	0	0	0	0	0	0	0	0	0	500,000	5,581,202
Transfers-In														
TDA Article 3 Fund		0	413,798	0	0	0	0	0	0	0	0	0	413,798	
Capital Project FundT Mitigation	raffic	0	492,000	0	0	0	0	0	0	0	0	0	492,000	
Total	0	0	905,798	0	0	0	0	0	0	0	0	0	905,798	905,798
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **Project: 822220 Canary Drive Traffic Calming**

Category: Origination Year: Planned Completion Year: Origin:	Capital 2001-02 2003-04 Outside Request	Type: Phase: % Complete:	Street & Traffic Implementation 95	Č	Department: Project Manager: Project Coordina Interdependencie	tor: Dennis Ng
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood	1.C3.1, 1.C3.3, 1 : Ortega		und: 385 Capital Projects ub-Fund: 100 General Fund Assets

## **Project Description and Statement of Need**

A traffic calming study was conducted for this neighborhood at the request of neighborhood residents. Existing volumes and traffic speeds qualified this street for neighborhood traffic calming as indicated in the City's Traffic Calming Policy. This project will provide the funds necessary for the construction of speed tables, speed humps, a traffic circle, median entry/exit island, or mid-block slow points.

#### Service Level

No service level effect.

#### **Issues**

This project provides for the installation of traffic calming measures on Canary Drive to address the concerns of the adjacent neighborhood over speeding and cut-through traffic. Staff is currently surveying the neighborhood for possible enhancements to the Stage 2 Traffic Calming measures as directed by Council (RTC 04-060, 3/2/04). There is the possibility of installation of an additional speed hump.

## **Project Financial Summary**

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	65,472	34,700	0	0	0	0	0	0	0	0	0	0	0	100,172
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		34,700	0	0	0	0	0	0	0	0	0	0	0	
Total	65,472	34,700	0	0	0	0	0	0	0	0	0	0	0	100,172
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Canary Drive Traffic Calming 822220

## Project: 823681 Mary Avenue Route 280 Bicycle Footbridge

Category: Origination Year: Planned Completion Year: Origin:	Capital 2001-02 2006-07 Council	Type: Phase: % Complete:	Street & Traffic Planning 10	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Dieckmann Cogill none
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood:	R1.8.4 Serra	Fund Sub-	l: 385 Capital Projects Fund: 600 Gas Tax Funded

### **Project Description and Statement of Need**

The City of Cupertino has initiated a project to construct a bicycle and pedestrian overcrossing of Route 280 to Mary Avenue. The City of Sunnyvale has agreed to contribute \$110,000 toward the project, provided that the needs and concerns of Sunnyvale residents are met in the final design of the project. The overall project cost is estimated at \$5.44M, most of which will be funded by various State and Federal sources through the Valley Transportation Authority (VTA) Bicycle Expenditure Program.

Sunnyvale's contribution of \$110,000 is funded by \$55,820 of Measure B monies and \$54,180 of Transportation Development Act funds (TDA). The City of Cupertino will be receiving the TDA funds directly from the Metropolitan Transportation Commission (MTC). Per the cost sharing agreement, the City of Cupertino must follow the reimbursement policies of the MTC. These policies require expenditure within three years of allocation of funds. Should Cupertino fail to comply with the MTC policies and expend the TDA funds, Sunnyvale would potentially be able to request reallocation of these funds to another Sunnyvale project.

#### Service Level

This project provides matching funds to the City of Cupertino for the construction of a bicycle/pedestrian bridge to connect Mary Avenue in Sunnyvale with Mary Avenue in Cupertino.

### **Issues**

Issues raised by Sunnyvale residents in the public outreach process were trespassing, vandalism, homeless encampment, inappropriate use by high school students, privacy, maintenance, enforcement, personal safety, and protection of property.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	55,820	54,180	0	0	0	0	0	0	0	0	0	0	0	110,000
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
TDA Article 3 Fund		44,305	9,875	0	0	0	0	0	0	0	0	0	9,875	
Total	55,820	44,305	9,875	0	0	0	0	0	0	0	0	0	9,875	110,000
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Project: 823690 Evelyn Ave. Bike Lanes from Bernardo Ave. to Sunnyvale Ave.

Category: Origination Year: Planned Completion Year: Origin:	Capital 2002-03 2006-07 Council	Type: Phase: % Complete:	Street & Traffic Design 80	Signals	Department: Project Manager Project Coordina Interdependencie	Hira tor: Diec	
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood	1.C3.1, 1.C3.3, 1 : Washington		und: ub-Fund:	280 Gas Tax Street Improvement n.a.

## **Project Description and Statement of Need**

This project provides an east/west commute route for cyclists on an arterial roadway. This is consistent with the City's goal to provide efficient commute routes for cyclists on arterial and collector roadways in order to increase the modal share of bicycle commuters in the City. It will provide connectivity to existing bicycle routes on Wolfe Road and on Reed Ave., and is consistent with the Citywide Arterial and Collector Street Bike Opportunities priority of the Sunnyvale Bicycle Transportation Plan. The project enables residents and workers in the City of Sunnyvale to use a range of travel modes, including transit, walking and biking to access jobs, shopping, recreation, education, and other daily needs. Funds in the amount of \$150,000 are available from the Santa Clara County Transportation Enhancements Program for this project.

#### Service Level

The roadway segment will require the elimination of one through lane and re-striping to include Class II bike lanes and a two-way left turn lane.

#### **Issues**

none

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	39,095	130,905	0	0	0	0	0	0	0	0	0	0	0	170,000
Revenues														
ISTEA Grants		115,461	0	0	0	0	0	0	0	0	0	0	0	
Total	34,539	115,461	0	0	0	0	0	0	0	0	0	0	0	150,000
Transfers-In														
Total	20,000	0	0	0	0	0	0	0	0	0	0	0	0	20,000
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Project: 823700 Connecting North and South Sunnyvale for Bicyclists

Category: Origination Year: Planned Completion Year: Origin:	Capital 2002-03 2005-06 Council	Type: Phase: % Complete:	Street & Traffic Construction 90	Signals	Department: Project Manager: Project Coordinat Interdependencie	or: Dieckm	ina
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood:	1.C3.1, 1.C3.3, 1 Lakewood		und: 28 ub-Fund: n.	80 Gas Tax Street Improvement a.

## **Project Description and Statement of Need**

This project provides efficient north/south commute routes for cyclists on arterial and collector roadways. The project includes the construction of bicycle routes in Sunnyvale on Mathilda Avenue from Caribbean Drive to US 101 and on Wolfe Road from Old San Francisco Road to Maria Lane. The nature of Sunnyvale's land use is that a large amount of the commercial and industrial activity takes place in the area north of US 101 in the Moffett Industrial Park, and a majority of the land uses in the southern area of the City are residential. For that reason the commute traffic travels from the south to the north in the morning and in the opposite direction in the evening. The proposed project will create bike facilities on these community corridors and will also provide connectivity to existing bicycle routes. Funds in the amount of \$150,000 are available from the Santa Clara County Transportation Enhancements Program for this project.

#### Service Level

This project will increase the service level for bicyclists who live and/or work in the City of Sunnyvale.

#### **Issues**

Because of neighborhood opposition and roadway geometry, a class 3 bike route was installed on Wolfe Road, and a wide shoulder lane was added to Mathilda Avenue. The Wolfe Road bike route treatment was done on an experimental basis and will be studied for effectiveness.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	21,276	274,924	0	0	0	0	0	0	0	0	0	0	0	296,200
Revenues														
ISTEA Grants		131,170	0	0	0	0	0	0	0	0	0	0	0	
State Bicycle Transpo Account	ortation	113,580	0	0	0	0	0	0	0	0	0	0	0	
Total	18,830	244,750	0	0	0	0	0	0	0	0	0	0	0	263,580
Transfers-In														
Capital Project Fund- Mitigation	Traffic	12,620	0	0	0	0	0	0	0	0	0	0	0	
Fund Reserves		17,554	0	0	0	0	0	0	0	0	0	0	0	
Total	2,446	30,174	0	0	0	0	0	0	0	0	0	0	0	32,620
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Project: 824061 Pedestrian Lighted Crosswalk

Category: Origination Year: Planned Completion Year: Origin:	Capital 2004-05 2005-06 Staff	Type: Phase: % Complete:	Street & Traffic Signals Planning n/a	1	e Works Witthaus mann Cogill
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood: City Wide		385 Capital Projects 600 Gas Tax Funded

## **Project Description and Statement of Need**

The In-Pavement Crosswalk Warning Lights project will construct in-pavement warning lights in crosswalks at three intersections: Tasman Drive/Fair Oaks Avenue, Remington Avenue/Mango Drive at Sunnyvale Middle School, and Murphy Avenue/Iowa Avenue. These locations were chosen, based on their adjacent land use, pedestrian activity, collision history, and type of intersection control. The enhanced crosswalks increase driver awareness of pedestrians waiting to cross the street and pedestrians already in the crosswalk. The project will promote walking and create a pedestrian-friendly environment in Sunnyvale.

This project is funded by a Bay Area Air Quality Management District (BAAQMD) Transportation Fund for Clean Air (TFCA) grant in the amount of \$58,100 and Gas Tax funds in the amount of \$83,100.

### **Service Level**

Installation of the pedestrian lighted crosswalk will improve pedestrian safety.

#### **Issues**

none

## **Project Financial Summary**

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	0	141,200	0	0	0	0	0	0	0	0	0	0	0	141,200
Revenues														
Trans Fund for Clean BAAQMD	Air-TFCA	58,100	0	0	0	0	0	0	0	0	0	0	0	
Total	0	58,100	0	0	0	0	0	0	0	0	0	0	0	58,100
Transfers-In														
Gas Tax Fund		83,100	0	0	0	0	0	0	0	0	0	0	0	
Total	0	83,100	0	0	0	0	0	0	0	0	0	0	0	83,100
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Pedestrian Lighted Crosswalk 824061

## **Project: 824910 Frances Street Transit Corridor Improvements**

Category: Origination Year: Planned Completion Year: Origin:	Capital 2003-04 2004-05 Staff	Type: Phase: % Complete:	Street & Traffic Planning n/a	Signals	Department: Public Works Project Manager: Jack Witthaus Project Coordinator: none Interdependencies: none
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood:	1.C-3.1, 3.3, 3.4 : City Wide	Fund: 385 Capital Projects Sub-Fund: 950 Traffic Mitigation Projects

## **Project Description and Statement of Need**

The Frances Street Transit Corridor Project was developed in response to community input gathered through the development of the Sunnyvale Downtown Urban Design Plan and the Sunnyvale Downtown Plaza project. The project includes the installation of transit enhancement improvements at the Sunnyvale Transit Center located on Frances Street between Capella Way/Town and Country Way and Evelyn Avenue. This project will create a pedestrian-scale transit corridor that connects pedestrians and transit riders from seven Valley Transportation Authority (VTA) bus routes to the Caltrain Multimodal Station, Downtown Commercial Center, Town Center Mall, Mozart office buildings, and the new City Plaza. The transit improvements include an altered street configuration, sidewalk improvements, bus shelters, bicycle facilities, pedestrian-scaled street lighting, pedestrian amenities, enhanced landscaping, enhanced crosswalks, and a VTA bus drivers' restroom.

The total budget for the Frances Street Transit Corridor Improvements project is \$758,700, funded by \$429,000 TFCA grant, \$178,000 Federal Transit Authority grant, and City matching funds of \$151,700. The City's portion of the matching funds is available in the Regional Mitigation Reserve of the Capital Projects Fund/Traffic Mitigation Sub-Fund. This project will be undertaken in partnership with the Santa Clara VTA.

#### **Service Level**

This project will make improvements to the Frances Street Transit Corridor.

### **Issues**

None.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	0	1,301,611	0	0	0	0	0	0	0	0	0	0	0	1,301,611
Revenues														
Trans Fund for Clean Air-	TFCA	429,000	0	0	0	0	0	0	0	0	0	0	0	
Santa Clara Co VTA FTA Transit Enhancement Grant		414,002	0	0	0	0	0	0	0	0	0	0	0	
Traffic Mitigation Fees Ro Traffic Mitigation Fees	egional	458,609	0	0	0	0	0	0	0	0	0	0	0	
Total	0	1,301,611	0	0	0	0	0	0	0	0	0	0	0	1,301,611
Transfers-In														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Project: 824920 Wolfe Road Bike Route from Maria Lane to Homestead Road

Category: Origination Year: Planned Completion Year: Origin:	Capital 2003-04 2004-05 Staff	Type: Phase: % Complete:	Street & Traffic Planning n/a	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Work Jack Witthan none none	
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood:	1.C-3.1, 3.3, 3.4 City Wide	Fund Sub-		Capital Projects General Fund Assets

## **Project Description and Statement of Need**

This project is funded by Transportation for Clean Air grant for the construction of the Wolfe Road Bike Route from Maria Lane to Homestead Road.

## **Service Level**

This project funds the construction of the Wolfe Road Bike Route from Maria Lane to Homestead Road.

## **Issues**

none

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	0	41,900	0	0	0	0	0	0	0	0	0	0	0	41,900
Revenues														
Trans Fund for Clean	Air-TFCA	41,900	0	0	0	0	0	0	0	0	0	0	0	
Total	0	41,900	0	0	0	0	0	0	0	0	0	0	0	41,900
Transfers-In														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Project: 825080 Evelyn Avenue Bike Lanes, Sunnyvale Avenue to Reed Avenue

Category: Origination Year: Planned Completion Year: Origin:	Capital 2005-06 2006-07 Board/Commission	Type: Phase: % Complete:	Street & Traffic Planning 0	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Dieckmann Cogill none
Element:	1 Land Use and Transportation		Goal:	c.3.5.4	Func	l: 385 Capital Projects
Sub-Element:	2.1 Land Use and Transportation		Neighborhood:	: City Wide	Sub-	Fund: 600 Gas Tax Funded

## **Project Description and Statement of Need**

This project is for the construction of a class 2 bicycle lane on Evelyn Avenue from Sunnyvale Avenue to Reed Avenue. It will connect to a bicycle lane project underway for the Evelyn Avenue from Bernardo to Sunnyvale Avenue. It will also link Sunnyvale residents to the Sunnyvale Downtown as well as the Sunnyvale Multimodal Station.

Caltrans has awarded a grant in the amount of \$323,100, or 90% of the total project cost of \$359,000. A local match in the amount of \$35,900 is funded by Gas Tax monies.

#### **Service Level**

This project will increase the service level for bicyclists living and working in Sunnyvale.

#### **Issues**

This project will require the reconfiguration of roadway geometry on Evelyn Avenue. This could include the removal of on-street parking.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	0	359,000	0	0	0	0	0	0	0	0	0	0	0	359,000
Revenues														
State Bicycle Transportation Account	on	323,100	0	0	0	0	0	0	0	0	0	0	0	
Total	0	323,100	0	0	0	0	0	0	0	0	0	0	0	323,100
Transfers-In														
Gas Tax Fund		35,900	0	0	0	0	0	0	0	0	0	0	0	
Total	0	35,900	0	0	0	0	0	0	0	0	0	0	0	35,900
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **Project: 825130 Radar Speed Signs for School Areas**

Category: Origination Year: Planned Completion Year: Origin:	Capital 2004-05 2007-08 Staff	Type: Phase: % Complete:	Street & Traffic Planning n/a	Signals	Department: Public Works Project Manager: Jack Witthaus Project Coordinator: Dennis Ng Interdependencies: none	
Element: Sub-Element:	7 Planning and Management none		Goal: Neighborhood:	1.N1.5, 1.C3.5 : City Wide	Fund: 280 Gas Tax Street Improve Sub-Fund: n.a.	ement

## **Project Description and Statement of Need**

Staff has received numerous complaints regarding speeding traffic in residential and school areas. This project will deploy 20 pole/street light-mounted, solar radar speed signs that will inform motorists of the speed limit and also of their current travel speed. 20 locations have been identified that have met the criteria for suitable radar speed sign locations. The criteria include collision history; proximity to sensitive land uses, including schools, parks, and high pedestrian generators; and roadway classification and use characteristics. Specific criteria include residential collector street classification, radar speed survey data indicating speeds significantly over the posted speed, adequate locational characteristics (distance between traffic controls, minimal roadway curvature, approval of adjacent residents, presence of a City streetlight pole), and high traffic or pedestrian volumes.

The signs can be turned on and off to coincide with school hours, days and needed operation. The signs will also be used for data collection of travel speeds.

### **Service Level**

This project provides funds for the installation of 20 radar speed signs in residential/school areas around the City. These signs could improve the safety of school areas and neighborhoods by possibly reducing travel speeds, number of speeders, and the number of requests and speeding-related complaints from residents.

#### **Issues**

None.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	0	0	200,000	0	0	0	0	0	0	0	0	0	200,000	200,000
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	200,000	0	0	0	0	0	0	0	0	0	200,000	
Total	0	0	200,000	0	0	0	0	0	0	0	0	0	200,000	200,000
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **Project: 825210 Transportation Strategic Program**

Category: Origination Year: Planned Completion Year: Origin:	Capital 2005-06 Ongoing Staff	Type: Phase: % Complete:	Street & Traffic Planning n/a	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Jack Witthaus Dieckmann Cogill Community Development
Element: Sub-Element:	1 Land Use and Transportation 2.1 Land Use and Transportation		Goal: Neighborhood:	1.1D : City Wide	Fund Sub-	d: 385 Capital Projects Fund: 960 Transportation Impact Fees

### **Project Description and Statement of Need**

The Transportation Strategic Program ("Program") was approved by Council on November 11, 2003 (RTC 03-385). The Program supports the City's land development potential as envisioned by the Land Use and Transportation Element of the General Plan. It includes the following projects: (1) Mary/El Camino south bound (SB) right turn: \$500,000; (2) Mary/Fremont east bound (EB)left turn: \$800,000; (3) Mary/Evelyn SB right turn: \$500,000; (4) Sunnyvale/Saratoga/Remington north bound (NB) and west bound (WB) right turns: \$1,000,000; (5) Fair Oaks/Arques SB right turn: \$500,000; (6) Wolfe/Kifer right turns for all approaches, EB WB left turn: \$1,000,000; (7) Wolfe/Reed WB right turn: \$500,000; (8) Bikeways on Java, Mary, and Wolfe: \$1,050,000; (9) Sidewalks in industrial areas: \$6,000,000; (10)Expressway intersections at Lawrence/Lochinvar turn restriction: \$34,000; (11)Lawrence (Kifer, Arques, Reed) Grade Separation: \$34,000,000 (leveraged by \$76M in Valley Transportation Authority grant funding); and, (12)Mathilda/237 Mary Avenue Extension or other corridor improvement: \$50,000,000.

These cost estimates are based on conceptual engineering studies. The total cost for all the improvements is \$95,884,000, funded by transportation impact fee revenues and outside grant revenues. This project is intended to be a long term planning tool for the next 20+ year horizon. The revenue projections are based on the current development plans, which are subject to fluctuations due to changing market conditions. Implementation of the specific transportation projects are expected to begin in FY 2010/2011. Individual components of this project will be constructed when sufficient transportation impact fee revenues and outside grants are available to meet the Council directed service levels for traffic operations.

### Service Level

This Program mitigates the land development anticipated in the Land Use Element of the General Plan, and therefore streamlines the development process in the City. Additional operating costs for new traffic signals will be incurred subsequent to the construction of the Lawrence grade separations and the Mary Corridor project.

#### Issues

Implementation of the Transportation Strategic Program is subject to funding restrictions of the transportation grants and traffic impact fee revenues.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	0	0	0	0	0	0	0	533,271	543,936	554,815	565,911	577,230	2,775,163	2,775,163
Revenues														
Transportation Impact Fee	North	0	119,335	188,130	293,639	279,545	254,386	244,210	249,583	266,055	276,698	286,382	2,457,963	
Transportation Impact Fee	South	0	253,586	399,774	451,454	429,784	391,104	375,460	383,720	409,045	425,407	440,296	3,959,630	
Total	0	0	372,921	587,904	745,093	709,329	645,490	619,670	633,303	675,100	702,105	726,678	6,417,593	6,417,593
Transfers-In														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Project: 825510 Roadway Rehabilitation on Various Streets (Grant)

Category: Origination Year: Planned Completion Year: Origin:	Capital 2005-06 2007-08 Staff	Type: Phase: % Complete:	Street & Traffic Design 0	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood	1.1A : Downtown	Fund Sub-	l: 385 Capital Projects Fund: 600 Gas Tax Funded

### **Project Description and Statement of Need**

The City's Pavement Management Program indicates that portions of Fair Oaks Avenue, Mary Avenue, Hollenbeck Road and Kifer Road require pavement rehabilitation. These roadways are eligible for federal grant funding, and a Valley Transportation Authority (VTA) grant that will fund 89% of the project cost has been secured. The City will need to fund the remaining 11% of the project cost.

Project costs proposed in FY 2005/06 are for design work, and construction of asphalt/concrete overlay is proposed in FY 2006/07. These estimates are based on the City's Pavement Management System.

#### **Service Level**

This project will rehabilitate portions of four roadways that have fallen below acceptable pavement condition standards. Roadway pavements at the project locations will deteriorate rapidly without rehabilitation, creating unsafe roadway conditions.

#### **Issues**

Federal requirements, such as environmental review, plans and specifications, and disadvantaged business enterprises, must be followed. Project must be coordinated through Caltrans Local Assistance. Timely obligation, plan approval and construction are required; or loss of funds and penalties will result.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	0	0	167,745	1,157,645	0	0	0	0	0	0	0	0	1,325,390	1,325,390
Revenues														
ISTEA Grants		0	150,000	1,035,183	0	0	0	0	0	0	0	0	1,185,183	
Total	0	0	150,000	1,035,183	0	0	0	0	0	0	0	0	1,185,183	1,185,183
Transfers-In														
Gas Tax Fund		0	2,736	122,462	0	0	0	0	0	0	0	0	125,198	
Fund Reserves		0	15,009	0	0	0	0	0	0	0	0	0	15,009	
Total	0	0	17,745	122,462	0	0	0	0	0	0	0	0	140,207	140,207
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **Project: 825540 Transportation Grant Matching Funds**

Category: Origination Year: Planned Completion Year: Origin:	Capital 2005-06 Ongoing Staff	Type: Phase: % Complete:	Street & Traffic Planning n/a	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Jack Witthaus Dieckmann Cogill none
Element: Sub-Element:	7 Planning and Management 7.1 Fiscal Management		Goal: Neighborhood	7.1A : City Wide	Func Sub-	d: 385 Capital Projects Fund: 600 Gas Tax Funded

### **Project Description and Statement of Need**

Each year, the City realizes revenue opportunities from various transportation grants. The provision of local matching funds, typically at the 20% level, is often a requirement of grant acceptance. In the past few years, the City has averaged about \$825,000 annually in leveraged outside revenues and provided \$165,000 as matching funds for transportation projects. This project provides annual funding to meet the local match requirements as transportation grants are awarded. Any unused funds in any given year should be carried over to subsequent years to meet larger project requirements. This project is funded by the Cumulative Traffic Mitigation Fee revenues from FY 2005/06 to FY 2012/13. The funding source will be switched to Gas Tax funds from FY 2014/15 to FY 2024/25, after the Cumulative Traffic Mitigation Fee revenues are depleted.

Several projects have been placed on the FY 2005/2006 Unfunded Projects List; as grant funding is secured for specific projects, they will be brought to the Council for consideration and appropriation. The unfunded projects are as follows: Downtown Specific Plan Transportation Improvements; Bicycle Capital Improvement Program; SCVWD Moffett Park Trails; Tasman/Fair Oaks Area Ped and Bike Plan; Clean Air Education Program; VTP 2030 Local Streets and County Roads Projects; Countywide Integration of Traffic Management Center; CCTV Camera Deployment for Traffic Management; Expansion of Adaptive Traffic Signal System; and ITS Traffic Signal Controller Upgrade. Projects are selected for grant applications, based on grant eligibility and a review of the current funded Capital Improvement Program per the City Fiscal Sub-Element policy, followed by a review of planned but unfunded projects and solicitation of Committee/Commission or public input.

#### Service Level

This project provides a prudent fiscal basis for leveraging outside funds, which increases the City's ability to secure outside revenues for transportation needs.

#### **Issues**

In any given year, the matching requirements may exceed the proposed budget. Additional appropriation may be required, and the project proposals may be brought to the City Council for further funding consideration.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	0	0	165,000	168,300	171,666	175,099	178,601	182,173	185,817	189,533	193,324	197,190	1,806,703	1,806,703
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Gas Tax Fund		0	0	0	0	0	0	0	0	0	0	197,190	197,190	
Capital Project FundTraf Mitigation	fic	0	165,000	168,300	171,666	175,099	175,601	182,173	185,817	189,533	193,324	0	1,606,513	
Total	0	0	165,000	168,300	171,666	175,099	178,601	182,173	185,817	189,533	193,324	197,191	1,806,704	1,806,704
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Project: 825590 Downtown Wayfinding System

Category: Origination Year: Planned Completion Year: Origin:	Capital 2005-06 2006-07 Staff	Type: Phase: % Complete:	Street & Traffic Planning n/a	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Trudi Ryan Community Development, Finance
Element:	1 Land Use and Transportation		Goal:	C3	Fund	d: 315 Redevelopment Special Revenue
Sub-Element:	2.1 Land Use and Transportation		Neighborhood	: Downtown	Sub-	Fund: 400 Redevelopment Capital Projects

## **Project Description and Statement of Need**

This project will develop a unified and clear signage program that directs the public within the downtown area as it is revitalized and evolves with new development and more uses. A coordinated signage program will improve the aesthetic and promote economic viability of the downtown.

The City Council took action on February 1, 2005 to fund this project with project 823490 Downtown Public Improvements (RTC 05-017).

#### **Service Level**

Improve public navigation within the downtown.

### **Issues**

Designing a program for implementation prior to the completion of the mall redevelopment project may be an issue as the program requirements may change pending the final outcomes of the mall project. The signs may need to be replaced sometime in the future due to wear and tear, graffiti, and damages.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	0	0	50,000	250,000	0	0	0	0	0	0	0	0	300,000	300,000
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Redevelopment Fund Projects	- Capital	0	50,000	250,000	0	0	0	0	0	0	0	0	300,000	
Total	0	0	50,000	250,000	0	0	0	0	0	0	0	0	300,000	300,000
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## Project: 825630 Mary Ave. Extension Engineering/Environmental Analysis

Category: Origination Year: Planned Completion Year: Origin:	Capital 2005-06 2005-06 Board/Commission	Type: Phase: % Complete:	Street & Traffic Planning 5	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Jack Witthaus Dieckmann Cogill none	
Element: Sub-Element:	1 Land Use and Transportation none		Goal: Neighborhood	1.1A : Lakewood	Func Sub-	l: 385 Capital Projects Fund: 950 Traffic Mitigation Projects	

## **Project Description and Statement of Need**

The General Plan calls for the construction of a major transportation capacity improvement to serve the Moffett Park area. Recent land development proposals may preclude the use of certain alignments for a new roadway capacity project to extend Mary Avenue. This study will conduct conceptual engineering and NEPA/CEQA environmental analysis of potential Mary Avenue Extension and other Mathilda corridor alignments, provide information for the determination of a plan line, and complete Caltrans Project Study Report requirements. A subsequent capital project would be funded separately by traffic impact fees and be included in the Transportation Strategic Program. Cost estimates are based on initial consultation with environmental and engineering professionals as well as staff experience with these types of projects.

#### Service Level

This project provides planning to meet future transportation needs.

#### **Issues**

It is uncertain when a project would actually be constructed. Outside funding will be required to fund a project, the timing of which is uncertain. NEPA/CEQA clearance and completion of Caltrans project study report requirements will facilitate outside funding for a project or projects.

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
Project Costs	0	0	50,000	500,000	0	0	0	0	0	0	0	0	550,000	550,000
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	50,000	500,000	0	0	0	0	0	0	0	0	550,000	
Total	0	0	50,000	500,000	0	0	0	0	0	0	0	0	550,000	550,000
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

## **Project: 825720 Directional Signs to Downtown**

Category: Origination Year: Planned Completion Year: Origin:	Capital 2005-06 2007-08 Staff	Type: Phase: % Complete:	Street & Traffic Planning n/a	Signals	Department: Project Manager: Project Coordinator: Interdependencies:	Public Works Hira Raina Trudi Ryan Community Development, Finance
Element:	1 Land Use and Transportation		Goal:	C3	Func	d: 315 Redevelopment Special Revenue
Sub-Element:	2.1 Land Use and Transportation		Neighborhood	: Downtown	Sub-	Fund: 400 Redevelopment Capital Projects

## **Project Description and Statement of Need**

This program will provide directional signs to the downtown that is consistent with the designs used for the Downtown Wayfinding System (which provides directional signs within the downtown). The success of the revitalization of the downtown is dependent on the public knowing that there is a unique place to live, work, shop and dine. Directional signs along major roadways such as Sunnyvale-Saratoga Road, Mathilda Avenue and El Camino Real are logical locations to direct the public to the downtown area with distinctive signs.

The City Council took action on February 1, 2005 to fund this project with project 823490 Downtown Public Improvements (RTC 05-017).

#### Service Level

Improve public navigation to the downtown.

#### **Issues**

Designing a program for implementation prior to the completion of the mall redevelopment project may be an issue as the program requirements may change pending the final outcomes of the mall project. The signs may need to be replaced sometime in the future due to wear and tear, graffiti, and damages.

## **Project Financial Summary**

Financial Data	Prior Actual	Budget 2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	10 Year Budget	Grand Total
<b>Project Costs</b>	0	0	0	0	100,000	0	0	0	0	0	0	0	100,000	100,000
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Redevelopment Fund - Cap Projects	oital	0	0	0	100,000	0	0	0	0	0	0	0	100,000	
Total	0	0	0	0	100,000	0	0	0	0	0	0	0	100,000	100,000
<b>Operating Costs</b>	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Directional Signs to Downtown